L Number	Hits	Search Text	DB	Time stamp
- 1	6	(("6251558") or ("6266116")).PN.	USPAT;	2002/06/12 10:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	345286	(oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT;	2002/06/12 10:49
		(light adj (emitting emitter) adj diode))	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
	05744		IBM_TDB	
-	35714	((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT; US-PGPUB;	2002/06/12 10:49
		(light adj (emitting emitter) adj diode))) and (organic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	(((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT;	2002/06/12 10:57
		(light adj (emitting emitter) adj diode))) and (organic)) and	US-PGPUB;	
		(device adj layer) and (column pillar subcolumn subpillar)	EPO; JPO;	
		and (undercut tapper tappered (v adj shaped))	DERWENT;	
	16	 ((((oled led (oragnic adj light adj (emitting emitter) adj diode)	IBM_TDB USPAT;	2002/06/12 10:58
-	10	(((light adj (emitting emitter) adj diode))) and (organic)) and	US-PGPUB;	2002/00/12 10.36
İ		(device adj layer) and (column pillar subcolumn subpillar)	EPO; JPO;	
		and (undercut tapper tappered (v adj shaped))) and	DERWENT;	
		ad@<=20011120	IBM_TDB	
-	16	((((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT;	2002/06/12 10:53
		(light adj (emitting emitter) adj diode))) and (organic)) and	US-PGPUB;	
		(device adj layer) and (column pillar subcolumn subpillar)	EPO; JPO;	
		and (undercut tapper tappered (v adj shaped))) and @ad<=20011120	DERWENT; IBM_TDB	
_	186	(((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT;	2002/06/12 10:58
	,,,,	(light adj (emitting emitter) adj diode))) and (organic)) and	US-PGPUB;	2002/00/12 10:00
		(column pillar subcolumn subpillar) and (undercut tapper	EPO; JPO;	
		tappered (v adj shaped))	DERWENT;	
	400		IBM_TDB	
-	186	((((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT; US-PGPUB;	2002/06/12 10:58
		(light adj (emitting emitter) adj diode))) and (organic)) and (column pillar subcolumn subpillar) and (undercut tapper	EPO; JPO;	
		tappered (v adj shaped))) and ad@<=20011120	DERWENT;	
			IBM_TDB	
-	185	((((oled led (oragnic adj light adj (emitting emitter) adj diode)	USPAT;	2002/06/12 10:58
		(light adj (emitting emitter) adj diode))) and (organic)) and	US-PGPUB;	
		(column pillar subcolumn subpillar) and (undercut tapper	EPO; JPO;	
		tappered (v adj shaped))) and @ad<=20011120	DERWENT;	
-	2	6069443.URPN.	USPAT	2002/06/12 11:53
-	2	("5399936" "6069443").PN.	USPAT	2002/06/12 11:53
-	14	5399936.URPN.	USPAT	2002/06/12 11:53
-	14	("4736229" "5123847" "5329207" "5438240" "5445899"	USPAT	2002/06/12 11:54
		"5578902" "5583349" "5598057" "5701055" "5736754"		
]_	14	"5773931" "5804917" "5811177" "5814935").PN. 5773931.URPN.	USPAT	2002/06/12 12:01
1- 1	8	3773931.0KFN. ("5701055" "5742129" "5773931" "5804917" "5952037"	USPAT	2002/06/12 12:02
		"5962970" "6005344" "6037712").PN.		
-	132	oled and 257/\$.ccls.	USPAT;	2002/11/20 07:57
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
_	112	(oled and 257/\$.ccls.) and conductive	IBM_TDB USPAT;	2002/11/20 08:16
	114	(5.55 and 20174.55.5.) and conductive	US-PGPUB;	2002 1 1/20 00. 10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	01	alad and 420/C calc	USPAT;	2002/11/20 08:17
-	81	oled and 438/\$.ccls.	US-PGPUB;	2002/11/20 08.17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	228	oled and (((438/\$) (257/\$)).ccls.)	USPAT; US-PGPUB;	2002/12/01 12:43
			EPO; JPO;	
			DERWENT:	
	!		IBM_TDB	
-	42	((oled and (((438/\$) (257/\$)).ccls.)) and @ad<=20011120)	USPAT;	2002/12/01 15:18
		and (polyaniline polyethylenedioxythiophene pani pedot)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	`
-	29	(((oled and (((438/\$) (257/\$)).ccls.)) and @ad<=20011120)	USPAT;	2002/12/01 16:42
		and (polyaniline polyethylenedioxythiophene pani pedot)) and	US-PGPUB;	
		(wet water) and (deposition)	EPO; JPO;	
]		DERWENT; IBM_TDB	
_	2	("6373187").PN.	USPAT;	2002/12/01 14:38
	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	8	("5701055" "5742129" "5773931" "5804917" "5952037"	IBM_TDB USPAT	2002/12/01 14:52
		"5962970" "6005344" "6037712").PN.	001711	2002/12/01 71:02
 	15	("4356429" "4539507" "4720432" "4769292" "4885211"	USPAT	2002/12/01 14:57
		"4950950" "5047687" "5059861" "5059862" "5061617"		
		"5294869" "5294870" "5701055" "5747928" "5821688").PN.		
_	111	oled and (polyaniline polyethylenedioxythiophene pani pedot)	USPAT;	2002/12/01 15:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	73	(oled and (polyaniline polyethylenedioxythiophene pani	IBM_TDB USPAT;	2002/12/01 15:00
		pedot)) and (wet water) and (deposition)	US-PGPUB;	2002/12/01/10:00
			EPO; JPO;	
			DERWENT;	
_	73	((oled and (polyaniline polyethylenedioxythiophene pani	IBM_TDB USPAT;	2002/12/01 15:14
	'3	pedot)) and (wet water) and (deposition)) and	US-PGPUB;	230212201 13.14
		@ad<=200011120	EPO; JPO;	
			DERWENT;	
	10	("4814668" "5444330" "5483120" "5518824" "5663573"	IBM_TDB USPAT	2002/12/01 15:06
_	10	"5701055" "5719467" "5780174" "5965280"	USFAI	2002/12/01 15:00
		"5965281").PN.		
-	6	("4963788" "5059861" "5478658" "5521465" "5646480"	USPAT	2002/12/01 15:07
	000	"5811177").PN.	LICDAT:	2002/42/04 45:44
-	988	oled	USPAT; US-PGPUB;	2002/12/01 15:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000040404545
-	306	oled and (pillar column row)	USPAT; US-PGPUB;	2002/12/01 15:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	25	(oled and (pillar column row)) and wet with process	USPAT;	2002/12/01 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	91	(oled and (pillar column row)) and ((wet with process) (spin	USPAT;	2002/12/01 15:15
		with coat\$3))	US-PGPUB;	
		(Mai 304.40))	EPO; JPO;	
			DERWENT:	
		(/alad and (nillar actions result) and ((such suith measure) (anim	IBM_TDB	0000/40/04 45:40
-	80	((oled and (pillar column row)) and ((wet with process) (spin	USPAT;	2002/12/01 15:18
		with coat\$3))) and @ad<=20011120	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	(((oled and (pillar column row)) and ((wet with process) (spin	USPAT;	2002/12/01 15:57
1		with coat\$3))) and @ad<=20011120) and (polyaniline	US-PGPUB;	
		polyethylenedioxythiophene pani pedot)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	18	"5773931"	USPAT;	2002/12/01 15:57
-	'0	3773931	US-PGPUB;	2002/12/01 10.57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	("4797890" "5188901" "5276380" "5346776" "5445899"	USPAT	2002/12/01 16:12
		"5479070" "5773931").PN.		
-	2	6107736.URPN.	USPAT	2002/12/01 16:13
-	3	("5804917" "6087772" "6107736").PN.	USPAT	2002/12/01 16:14
- 1	4	("5276380" "5701055" "5814417" "5949188").PN.	USPAT	2002/12/01 16:19
l <u>-</u>	1	"5457357".PN.	USPAT	2002/12/01 16:23
_	26	5701055.URPN.	USPAT	2002/12/01 16:23
_	29	(((oled and (((438/\$) (257/\$)).ccls.)) and @ad<=20011120)	USPAT;	2002/12/01 16:42
		and (polyaniline polyethylenedioxythiophene pani pedot)) and	US-PGPUB;	2002/12/01 10:12
		(wet water aqueous) and (deposition)	EPO; JPO;	
	1	(wet water aqueous) and (deposition)	DERWENT;	
		0000444410001	IBM_TDB	0000/40/04 40:40
-	0	6262441.URPN.	USPAT	2002/12/01 16:49
-	2	("5747183" "5952779").PN.	USPAT	2002/12/01 16:49
-	25	5952779.URPN.	USPAT	2002/12/01 16:50
-	10	("4814668" "5444330" "5483120" "5518824" "5663573"	USPAT	2002/12/01 16:52
		"5701055" "5719467" "5780174" "5965280"		
		"5965281").PN.		
-	6	("4963788" "5059861" "5478658" "5521465" "5646480"	USPAT	2002/12/01 16:55
[1	"5811177").PN.		
-	16	l	USPAT	2002/12/01 16:57
_	7	(("5962970") or ("5952037") or ("5742129") or	USPAT;	2002/12/02 06:48
	l '	((3332376) 61 (3332337) 61 (3742123) 61 ("5701055")).PN.	US-PGPUB;	
		γ ο το τουσ <i>η</i> .τ τ ν .	EPO; JPO;	
			DERWENT;	
	0075	((400,004) == (400,000) == (400,000) == (400,000)	IBM_TDB	0000/40/00 00:50
] -	2075	((438/24) or (438/39) or (438/99) or (438/608) or (438/609) or	USPAT;	2002/12/02 06:50
]		(438/780) or (438/782) or (438/for135) or (438/for416) or	US-PGPUB;	
		(438/for492)).CCLS.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(438/for492).CCLS.	USPAT;	2002/12/02 06:49
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
1			IBM TDB	
	<u> </u>	1		

-	0	(438/FOR492).CCLS.	USPAT;	2002/12/02 06:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2843	((438/24) or (438/39) or (438/99) or (438/608) or (438/609) or	USPAT;	2003/04/22 14:27
		(438/780) or (438/782) or (438/for.135) or (438/for.416) or	US-PGPUB;	
		(438/for.492)).CCLS.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	(((438/24) or (438/39) or (438/99) or (438/608) or (438/609)	USPAT;	2002/12/02 07:42
		or (438/780) or (438/782) or (438/for.135) or (438/for.416) or	US-PGPUB;	
		(438/for.492)).CCLS.) and oled	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	("5276380" "5294869" "5294870" "5641611" "5701055"	USPAT	2002/12/02 07:00
		"5703436" "5707745" "5773931" "5776622" "5776623"		
		"6005344" "6016033" "6013538" "6191433"		
}		"6290563").PN.		
-	6		USPAT	2002/12/02 07:23
-	15	("5276380" "5294869" "5294870" "5641611" "5701055"	USPAT	2002/12/02 07:30
		"5703436" "5707745" "5773931" "5776622" "5776623"		
		"6005344" "6016033" "6013538" "6191433"		
		"6290563").PN.		
-	6		USPAT	2002/12/02 07:30
-	11	("5130603" "5141671" "5294869" "5294870" "5550066"	USPAT	2002/12/02 07:30
		"5645948" "5742129" "5747928" "5949188" "6005344"		
		"6137220").PN.		
-	2	6137220.URPN.	USPAT	2002/12/02 07:36
-	3	("5962970" "6099746" "6137220").PN.	USPAT	2002/12/02 07:40
-	2	("5650692" "5742129").PN.	USPAT	2002/12/02 07:40
-	1	6099746.URPN.	USPAT	2002/12/02 07:40
-	47	oled and photoresist and (spin with (coat coating coated))	USPAT;	2002/12/02 08:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	41050	(242/\$) 22/2	IBM_TDB	2002/42/02 08:00
-	41058	(312/\$).ccls.	USPAT;	2002/12/02 08:00
			US-PGPUB;	
			EPO; JPO;	
]	1		DERWENT;	
1_	0	(/313/\$) cole) and oled and (nodet noni (nelveniline)	IBM_TDB USPAT;	2002/12/02 08:03
1		((312/\$).ccls.) and oled and (pedot pani (polyaniline) polyethylenedioxythiophene)	US-PGPUB;	2002/12/02 00:03
	1	poryodnyreneuroxytmoprierie)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	1 1	((312/\$).ccls.) and oled	USPAT;	2002/12/02 08:02
	'	(\\0\12\4).3010.) and 0104	US-PGPUB;	230212102 00.02
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	67621	313/\$.ccls.	USPAT;	2002/12/02 08:03
			US-PGPUB;	
	1		EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
-	43	313/\$.ccls. and oled and (pedot pani (polyaniline)	USPAT;	2002/12/02 08:03
		polyethylenedioxythiophene)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			·	

"5189549" "5214306" "5247190" "5296724" "5328580" "5337374" "5362410" "5373175" "5391756" "5408109" "5449926" "5593788" "5757126" "5771562" "5811177").PN.	/12/02 08:07 /01/24 16:25 /01/25 10:26
"5337374" "5362410" "5373175" "5391756" "5408109" "5449926" "5593788" "5757126" "5771562" "5811177").PN.	/01/25 10:26
- 4 ("6111356") or ("6373187")).PN. - 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) - 48 ("5593788" "5757126" "5771562" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 4 (("6111356") or ("6373187")).PN. - 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) - 48 (("6111356") or ("6373187")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 4 (("6111356") or ("6373187")).PN. 230 oled and (flexible with substrate) - 230 oled and (flexible with substrate) 47 (oled and (flexible with substrate)) and (conjugated with polymer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 230 oled and (flexible with substrate) - 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 230 oled and (flexible with substrate) - 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
- 230 oled and (flexible with substrate) - 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
- 230 oled and (flexible with substrate) - 47 (oled and (flexible with substrate)) and (conjugated with polymer) BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	
- 230 oled and (flexible with substrate) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Delymer) 2003	
- 47 (oled and (flexible with substrate)) and (conjugated with polymer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
- 47 (oled and (flexible with substrate)) and (conjugated with polymer) EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 47 (oled and (flexible with substrate)) and (conjugated with polymer) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 47 (oled and (flexible with substrate)) and (conjugated with polymer) BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
- 47 (oled and (flexible with substrate)) and (conjugated with USPAT; US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
polymer) US-PGPUB; EPO; JPO; DERWENT;	/01/25 10:26
EPO; JPO; DERWENT;	
DERWENT;	
I I I I I I I I I I I I I I I I I I I	
IBM_TDB - 36 ((oled and (flexible with substrate)) and (conjugated with USPAT; 2003	/01/25 10:26
polymer)) and @ad<=20011120 US-PGPUB;	101120 10,20
DERWENT;	
BM_TDB	
	/04/16 15:05
US-PGPUB	0 17 10 10.00
	/04/16 15:05
US-PGPUB	
	/04/16 15:12
	/04/16 15:12
- 15 ("4356429" "4539507" "4720432" "4769292" "4885211" USPAT 2003	/04/16 15:16
"4950950" "5047687" "5059861" "5059862" "5061617"	
"5294869" "5294870" "5701055" "5747928"	
"5821688").PN.	
	/04/16 15:18
	/04/16 15:19
	/04/16 15:20
"5962970" "6005344" "6037712").PN	
	/04/16 15:22
US-PGPUB US-PGPUB	10.4/00.4.5.5
	/04/22 14:28
(438/780) or (438/782) or (438/for.135) or (438/for.416) or US-PGPUB;	
(438/for.492) or (438/440) or (438/443)).CCLS. EPO; JPO;	
DERWENT;	
	/04/22 14:32
- 111 (((438/24) or (438/39) or (438/99) or (438/608) or (438/609) USPAT; 2003 or (438/780) or (438/782) or (438/for.135) or (438/for.416) or US-PGPUB	14:32
(438/for.492) or (438/440) or (438/443)).CCLS.) and pixel	
	/04/22 14:38
or (438/780) or (438/782) or (438/60r.135) or (438/for.416) or US-PGPUB	UTILE 14.30
(438/for.492) or (438/440) or (438/443)).CCLS.) and ((non	
with parallel) nonparallel)	
	/04/22 14:48
or (438/780) or (438/782) or (438/for.135) or (438/for.416) or US-PGPUB	5 17.70
(438/for.492) or (438/440) or (438/443)).CCLS.) and (pillar	
column)	
	/04/22 14:39
"5703436" "5707745" "5773931" "5776622" "5776623"	
"6005344" "6016033" "6013538" "6191433"	
"6290563").PN.	
	/04/22 14:40
	/04/22 14:42
- 15 4690714.URPN. USPAT 2003.	/04/22 14:47

-	78	oled with (pillar column)	USPAT;	2003/04/22 15:08
İ			US-PGPUB	
-	3	6111356.URPN.	USPAT	2003/04/22 14:53
-	14	("4356429" "4539507" "4720432" "4769292" "4885211"	USPAT	2003/04/22 14:54
		"5047687" "5059862" "5061617" "5061687" "5071055"		
		"5294870" "5701055" "6037712" "6111356").PN.		
-	9	("5276380" "5294869" "5521465" "5587589" "5652067"	USPAT	2003/04/22 14:55
		"5656508" "5693962" "5701055" "5773931").PN.		
-	6	6037712.URPN.	USPAT	2003/04/22 14:56
-	0	6373187.URPN.	USPAT	2003/04/22 14:56
-	8	("5701055" "5742129" "5773931" "5804917" "5952037"	USPAT	2003/04/22 14:56
}		"5962970" "6005344" "6037712").PN.		
-	6	6005344.URPN.	USPAT	2003/04/22 14:59
1 -	12	("4803402" "5444330" "5483120" "5701055" "5742122"	USPAT	2003/04/22 15:00
		"5818168" "5900694" "5962970" "5962974" "6005344"		
	İ	"6013983" "6023125").PN.		
	6	6005344.URPN.	USPAT	2003/04/22 15:03
-	7	("4342945" "5189549" "5400047" "5742129" "5952037"	USPAT	2003/04/22 15:05
		"6107734" "6111356").PN.		
-	1064	oled	USPAT;	2003/04/22 15:08
			US-PGPUB	
-	713	oled and pixel	USPAT;	2003/04/22 15:09
		'	US-PGPUB	
-	14	oled and (nonparallel (non adj parallel))	USPAT;	2003/04/22 15:10
	l		US-PGPUB	
-	6	(oled and pixel) and (nonparallel (non adj parallel))	USPAT:	2003/04/22 15:11
	_	(,,, (,,,,	US-PGPUB	
-	l o	oled and column and (nonparallel (non adj parallel))	USPAT:	2003/04/22 15:12
		(· · · · · · · · · · · · · · · · · · ·	US-PGPUB	
_	301	((438/434) or (438/440) or (438/34) or (438/434)).CCLS.	USPAT;	2003/04/22 15:13
		((100, 101) 5. (100, 110) 5. (100.01) 5. (100.101)	US-PGPUB	
_	4	(((438/434) or (438/440) or (438/34) or (438/434)).CCLS.)	USPAT;	2003/04/22 15:21
	· .	and (nonparallel (non adj parallel))	US-PGPUB	2000/0 1/22 10:21
_	2	("3908262" "5185290").PN.	USPAT	2003/04/22 15:19
_	1064	oled	USPAT;	2003/04/22 15:19
	'00'		US-PGPUB	2000/01/22 10:10
_	1346	oled (organic adj light adj emitting adj diode)	USPAT;	2003/04/22 15:21
	'0''	orou (organio da) light da) orintalig da) diodo/	US-PGPUB	2000/0 1/22 10:21
l _	14	(oled (organic adj light adj emitting adj diode)) and	USPAT;	2003/04/22 15:21
		(nonparallel (non adj parallel))	US-PGPUB	2000/0 1/22 10:21
l _	14	(oled (organic adj light adj emitting adj diode)) and	USPAT;	2003/04/22 15:22
		(nonparallel (non adj parallel) tappered)	US-PGPUB	2000/04/22 10.22
·	150	(oled (organic adj light adj emitting adj diode)) and	USPAT;	2003/04/22 15:22
	'55	(nonparallel (non adj parallel) tapered)	US-PGPUB	2000,07/22 10.22
_	7	("4229736" "4663832" "4839303" "4879587" "4984034"	USPAT	2003/04/22 15:36
	·	"5468900" "5693962" PN.	33. 7.	2000,04722 10,00
_	0	6060728.URPN.	USPAT	2003/04/22 15:37
	15	5804917.URPN.	USPAT	2003/04/22 15:39
_	3	3564917" "6087772" "6107736").PN.	USPAT	2003/04/22 15:39
_	3	(3804917 3607772 3107730).FN.	USPAT	2003/04/22 15:56
<u>-</u>	4	("5276380" "5701055" "5814417" "5949188").PN.	USPAT	2003/04/22 15:56
_	27	(3270360 3701033 3814417 3949166).FN.	USPAT	2003/04/22 15:57
_	1	"5457357".PN.	USPAT	2003/04/22 15:57
_	2	("4767679" "5306572").PN.	USPAT	2003/04/22 16:00
-	6	5457357.URPN.	USPAT	2003/04/22 16:01
_	3	("5952778" or "6373167" or "20010017516").pn.	USPAT;	2003/04/23 10:02
	l J	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB	2000/04/20 10:02
_	9	5952778.URPN.	USPAT	2003/04/23 09:51
_	20	3932776.0KF14. ("4356429" "4539507" "4983310" "5124204" "5169547"	USPAT	2003/04/23 09:52
_	20	(4330429 4339307 4983310 3124204 3109347	301 71	2000/04/20 08.02
		"5337374" "5362410" "5373175" "5391756" "5408109"		
		5337374 5362410 5373173 5391736 5406109		
		"5811177").PN.		
_	5	5449926.URPN.	USPAT	2003/04/23 09:53
	·	0-1-0020.01X 14.	1 001 A1	2000/04/20 08.00

	5	/"A1A5707" L"A02A276" L"5113232" L"5AA0026" L	USPAT	2003/04/23 09:54
-		[USFAI	2000/04/20 09.04
		"5652438").PN.		
-	12	4924276.URPN.	USPAT	2003/04/23 09:55
-	1700	((313/506) or (313/509) or (313/505) or (313/507)).CCLS.	USPAT;	2003/04/23 10:02
			US-PGPUB	
-	0	(((313/506) or (313/509) or (313/505) or (313/507)).CCLS.)	USPAT;	2003/04/23 10:04
		and (pillar column) and (split with (terminal end))	US-PGPUB	
-	12	(((((313/506) or (313/509) or (313/505) or (313/507)).CCLS.)	USPAT;	2003/04/23 10:05
		and (pillar column)) and ((((313/506) or (313/509) or	US-PGPUB	
	ľ	(313/505) or (313/507)).CCLS.) and split)		
-	11	4999539.URPN.	USPAT	2003/04/23 10:08
-	2	("3204106" "3638033").PN.	USPAT	2003/04/23 10:10
-	2	3204106.URPN.	USPAT	2003/04/23 10:10
-	30	(((313/506) or (313/509) or (313/505) or (313/507)).CCLS.)	USPAT;	2003/04/23 10:11
1		and split	US-PGPUB	
-	356	(((313/506) or (313/509) or (313/505) or (313/507)).CCLS.)	USPAT;	2003/04/23 10:13
		and (pillar column)	US-PGPUB	
-	0	oled and (tappered with photoresist)	USPAT;	2003/08/26 13:38
			US-PGPUB	
-	1	oled and (tapered with photoresist)	USPAT;	2003/08/26 13:38
			US-PGPUB	